

```
create table
  t1
(c1 char(3) not null
, c2 date
, c3 number
, c4 varchar2(100))
partition by list (c1)
(
  partition ACB values ('ABC')
, partition ACD values ('ACD')
)
;
```

```
insert into t1
select
  case
    when mod(level,20) <11 then 'ABC'
    when mod(level,20) >10 then 'ACD'
  end as c1
, sysdate+level/24
, level
, 'test record ' || level
from dual
connect by level <=400000;
```

```
commit;
```

```
execute dbms_stats.gather_table_stats(user,'T1');
```

```
select * from t1;
```

```
select * from t1
where c1='ABC';
```

```
select * from t1
where c1='ACD';
```

```
select * from t1
where c1 in ('ACD','ABC');
```

```
drop table t1 purge;
```